

atmospheric rivers images and captions

1 message

Katy Human - NOAA Federal <katy.g.human@noaa.gov>

Wed, Nov 28, 2012 at 11:00 AM

To: John Ewald - NOAA Federal <john.ewald@noaa.gov>, Julie Bedford - NOAA Federal <julie.bedford@noaa.gov>, Genevieve Contey - NOAA Federal <genevieve.contey@noaa.gov>

Hi, folks. Lining up ducks here... If all goes well, this press conference happens at AGU Monday, 1:30 Pacific Time, and we'll have social media bits to offer up before then! Press release is in review. Katy

- a) A storm darkens the sky at the mouth of the Russian River, north of Bodega Bay, Calif. NOAA scientists and colleagues are installing the first of four permanent "atmospheric river observatories" in California this month, to better monitor and predict the impacts of powerful winter storms associated with atmospheric rivers. Photo by Paul Neiman -- a NOAA employee, taken with his own equipment during an experiment. We have permission to use.
- b) Flooded homes along the Russian River in California. NOAA scientists and colleagues are installing the first of four permanent "atmospheric river observatories" in California this month, to better monitor and predict the impacts of powerful winter storms associated with atmospheric rivers.

 1998 photo by Dave Gatley, FEMA.
- c) Pine Lake, East side of Sierra Crest, northwest of Bishop, Calif. New arrays of custom weather instruments, designed by NOAA scientists and colleagues and under deployment now, should help California officials better anticipate whether incoming storms will bring snow to the high country, or heavy rain and dangerous floods. Photo by Paul Neiman -- a NOAA employee, taken on his own time. We have permission to use.

3 attachments



CoastalConvection.tif 4476K







flooded Russian river.jpg 1194K